

ABSTRACT

A system is disclosed, which comprises a step of extracting parts data having been newly recorded in a master database (10a) within a certain period of time to copy extracted new parts data into a parts integration database (20a), a step of comparing the new parts data with existing parts data to allow an examiner to examine whether the integration of the existing parts and the new parts and/or the change of a sales mode is possible or not, a step of sending a request to approve a resulting judgement to an authorized approver terminal device (42), a step of allowing an authorized approver to determine the possibility or not of the integration of the existing parts and the new parts and/or the change of the sales mode, and a step of providing integrated parts data and/or changed sales mode data by updating the parts data in the master database (10a) on the basis of approval data. Thus, the system is configured to enable the approval for the integration of the parts and/or the change of the sales mode and the communication of data on the integration of the parts and/or the change of the sales mode to be performed in a shorter period of time.